

CIRCUIT AND METHOD FOR INSTRUCTION COMPRESSION
AND DISPERSAL IN WIDE-ISSUE PROCESSORS

ABSTRACT OF THE DISCLOSURE

There is disclosed bundle alignment and dispersal circuitry for use in a data processor. The data processor comprises: 1) C execution clusters, each of the C execution clusters comprising an instruction execution pipeline having N processing stages for executing instruction bundles comprising from one to S syllables, wherein each the instruction execution pipelines is L lanes wide, each of the L lanes for receiving one of the one to S syllables of the instruction bundles; 2) an instruction cache for storing a plurality of cache lines, each of the cache lines comprising C*L syllables; 3) an instruction issue unit for receiving fetched ones of the plurality of cache lines and issuing complete instruction bundles toward the C execution clusters; and 4) alignment and dispersal circuitry for receiving the complete instruction bundles from the instruction issue unit and routing each the received complete instruction bundles to a correct one of the C execution clusters as a function of at least one address bit associated with each of the complete instruction bundles.